Factores de Emision

para los 5 almacenes



Fuente de Datos: Ciclo 1 del INFyS (v20)

INEGI

25/06/2015

TF-TF

BIOMASA AÉREA (DENSIDADES DE CARBONO)

carbono_arboles

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	253	70	166,362.17	72.98	18
BC;BI	36	10	41,736.42	31.96	58
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	12733	3494	10,674,800.86	20.01	3
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	16506	4476	12,677,803.78	32.02	2
BM;SBP;VSA/BM;VSA/SBP	1149	367	1,338,633.93	37.47	10
MC;VSa/MC;VSh/MC	123	33	1,546,883.03	1.37	49
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	3005	777	23,823,990.14	0.74	18
MDR;VSa/MDR;VSh/MDR	966	261	10,669,171.08	0.17	50
MET;VSa/MET;VSh/MET	1253	326	3,402,018.72	0.75	29
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	946	257	2,740,015.70	3.41	23

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ML	504	132	1,797,515.77	1.15	63
MRC;VSa/MRC;VSh/MRC	65	17	472,332.01	0.19	161
MSCC;VSa/MSCC;VSh/MSCC	743	195	2,313,560.98	1.95	19
MSC;VSa/MSC;VSh/MSC	1775	462	5,288,080.47	1.55	17
MSN;VSa/MSN;VSh/MSN	223	56	566,334.74	1.57	51
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	3253	924	9,991,767.75	11.79	6
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;		1994	30,988,044.82	4.75	10
PT;VM;VSA/PT;VSA/VM	779	222	915,005.62	11.27	23
SAP;SMP;VSA/SAP;VSA/SMP	1777	539	2,341,833.37	25.92	9
SAQ;VSA/SAQ	184	53	145,202.48	37.61	24
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	7061	1833	5,635,319.28	36.87	3
SMC;SMS;VSA/SMC;VSA/SMS	4172	1110	3,768,188.79	23.29	5
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	9914	2803	9,580,615.81	17.04	4

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
VSa/BM;VSa/PT;VSa/SAP;VSa/S AQ;VSa/SBP;VSa/SBQ;VSa/SBQ P;VSa/SG;VSa/SMP;	2688	794	2,735,056.48	16.22	8
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		1144	8,186,929.93	10.02	7

TF-TF

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

carbono_raices_por_sitio

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	253	70	166,362.17	16.28	17
BC;BI	36	10	41,736.42	7.59	56
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	12733	3494	10,674,800.86	5.04	3
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	16506	4476	12,677,803.78	7.61	2
BM;SBP;VSA/BM;VSA/SBP	1149	367	1,338,633.93	8.95	10
MC;VSa/MC;VSh/MC	123	33	1,546,883.03	0.39	48
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	3005	777	23,823,990.14	0.21	16
MDR;VSa/MDR;VSh/MDR	966	261	10,669,171.08	0.05	48
MET;VSa/MET;VSh/MET	1253	326	3,402,018.72	0.21	27

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	946	257	2,740,015.70	0.91	21
ML	504	132	1,797,515.77	0.30	60
MRC;VSa/MRC;VSh/MRC	65	17	472,332.01	0.05	161
MSCC;VSa/MSCC;VSh/MSCC	743	195	2,313,560.98	0.55	18
MSC;VSa/MSC;VSh/MSC	1775	462	5,288,080.47	0.44	16
MSN;VSa/MSN;VSh/MSN	223	56	566,334.74	0.44	47
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	3253	924	9,991,767.75	2.98	6
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	7212	1994	30,988,044.82	1.18	10
PT;VM;VSA/PT;VSA/VM	779	222	915,005.62	2.76	22
SAP;SMP;VSA/SAP;VSA/SMP	1777	539	2,341,833.37	6.21	9
SAQ;VSA/SAQ	184	53	145,202.48	8.88	23
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	7061	1833	5,635,319.28	8.81	3
SMC;SMS;VSA/SMC;VSA/SMS	4172	1110	3,768,188.79	5.72	4

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	9914	2803	9,580,615.81	4.24	3
VSa/BM;VSa/PT;VSa/SAP;VSa/S AQ;VSa/SBP;VSa/SBQ;VSa/SBQ P;VSa/SG;VSa/SMP;	2688	794	2,735,056.48	4.00	8
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		1144	8,186,929.93	2.55	6

TF-TF

MATERIA MUERTA: Carbono almacenado en "muertos en pie" carbono_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	253	70	166,362.17	0.07	38
BC;BI	36	10	41,736.42	0.01	108
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	12733	3494	10,674,800.86	0.02	6
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	16506	4476	12,677,803.78	0.03	5
BM;SBP;VSA/BM;VSA/SBP	1149	367	1,338,633.93	0.03	21
MC;VSa/MC;VSh/MC	123	33	1,546,883.03	0.00	199
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	3005	777	23,823,990.14	0.00	130
MDR;VSa/MDR;VSh/MDR	966	261	10,669,171.08	0.00	196

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MET;VSa/MET;VSh/MET	1253	326	3,402,018.72	0.00	196
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	946	257	2,740,015.70	0.00	151
ML	504	132	1,797,515.77	0.00	107
MRC;VSa/MRC;VSh/MRC	65	17	472,332.01	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	743	195	2,313,560.98	0.00	null
MSC;VSa/MSC;VSh/MSC	1775	462	5,288,080.47	0.00	117
MSN;VSa/MSN;VSh/MSN	223	56	566,334.74	0.00	null
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	3253	924	9,991,767.75	0.03	13
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;		1994	30,988,044.82	0.09	39
PT;VM;VSA/PT;VSA/VM	779	222	915,005.62	0.04	52
SAP;SMP;VSA/SAP;VSA/SMP	1777	539	2,341,833.37	0.02	19
SAQ;VSA/SAQ	184	53	145,202.48	0.03	33
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	7061	1833	5,635,319.28	0.06	17

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SMC;SMS;VSA/SMC;VSA/SMS	4172	1110	3,768,188.79	0.03	8
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	9914	2803	9,580,615.81	0.02	8
VSa/BM;VSa/PT;VSa/SAP;VSa/S AQ;VSa/SBP;VSa/SBQ;VSa/SBQ P;VSa/SG;VSa/SMP;	2688	794	2,735,056.48	0.02	19
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		1144	8,186,929.93	0.02	10

TF-TF

MATERIA MUERTA: Carbono almacenado en "tocones"

carbono_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	253	70	166,362.17	0.00	null
BC;BI	36	10	41,736.42	0.00	null
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	12733	3494	10,674,800.86	0.00	118
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	16506	4476	12,677,803.78	0.00	133
BM;SBP;VSA/BM;VSA/SBP	1149	367	1,338,633.93	0.00	null
MC;VSa/MC;VSh/MC	123	33	1,546,883.03	0.00	null
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	3005	777	23,823,990.14	0.00	null

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MDR;VSa/MDR;VSh/MDR	966	261	10,669,171.08	0.00	null
MET;VSa/MET;VSh/MET	1253	326	3,402,018.72	0.00	null
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	946	257	2,740,015.70	0.00	null
ML	504	132	1,797,515.77	0.00	null
MRC;VSa/MRC;VSh/MRC	65	17	472,332.01	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	743	195	2,313,560.98	0.00	null
MSC;VSa/MSC;VSh/MSC	1775	462	5,288,080.47	0.00	null
MSN;VSa/MSN;VSh/MSN	223	56	566,334.74	0.00	null
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	3253	924	9,991,767.75	0.00	144
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	7212	1994	30,988,044.82	0.00	null
PT;VM;VSA/PT;VSA/VM	779	222	915,005.62	0.00	null
SAP;SMP;VSA/SAP;VSA/SMP	1777	539	2,341,833.37	0.00	null
SAQ;VSA/SAQ	184	53	145,202.48	0.00	null

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	7061	1833	5,635,319.28	0.00	null
SMC;SMS;VSA/SMC;VSA/SMS	4172	1110	3,768,188.79	0.00	null
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	9914	2803	9,580,615.81	0.00	196
VSa/BM;VSa/PT;VSa/SAP;VSa/S AQ;VSa/SBP;VSa/SBQ;VSa/SBQ P;VSa/SG;VSa/SMP;	2688	794	2,735,056.48	0.00	null
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		1144	8,186,929.93	0.00	null